for industrial maintenance ... hauling sand, chips, etc. ... moving bulk materials

PRIME-MOVER

MODEL M — 15B POWERED WHEELBARROW

10 CU. FT. 1500 LBS. CAPACITY

PRIME-MOVER has served industry and construction for years under the most difficult and demanding requirements. Wherever wheelbarrows or hand carts are used, the M-15B gives laborers the POWER to triple their output with less physical strain . . . greater safety. On intermittent hauling, maintenance or clean-up operations, PRIME-MOVER replaces more expensive equipment and operators . . . and permanently reduces fixed operating expenses by mechanizing repair and maintenance crews.

Here is a rugged, proven, 3/4 ton basic mover that is engineered to the standards you expect and need in an industrial truck. Easy to put to use, simple to operate, powerful and dependable. Built for years of profitable production with a minimum of maintenance.



PRIME-MOVER hauls three times its own weight over any type of surface and up steep inclines. A 7 hp. Wisconsin engine powers a fully enclosed transmission-clutch-differential-axle combination engineered for industrial duty. One reservoir of oil lubricates the entire



For in-plant maintenance and construction . . . pouring heavy machinery foundations . . . replacing and resurfacing floors, PRIME-MOVER gets the job done fast. Only 31%2'' wide, 65%2'' long, it goes through narrow aisles and doorways without disturbing production.



PRIME-MOVER hauls a big load of castings for foundries and machine shops. Ideal for foundry sand, knock-out, etc. . . . charging cupolas and furnaces. Vital moving parts enclosed against abrasive sand and dust.



For efficient scrap removal, PRIME-MOVER reduces the number of handling operations, maneuvers easily between machines, and hauls chips from several machines every trip.



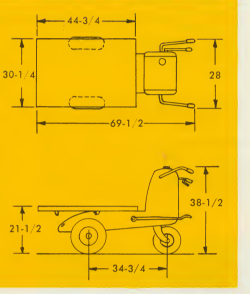
With quickly interchangeable dump bucket, flatbed, and snow-plow, PRIME-MOVER goes from one job to another with no lost time . . . eliminates the need for special-purpose groundskeeping and maintenance machines that are idle most of the time.

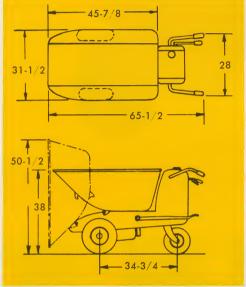
PRIME MOVER M-15B Features and Specifications

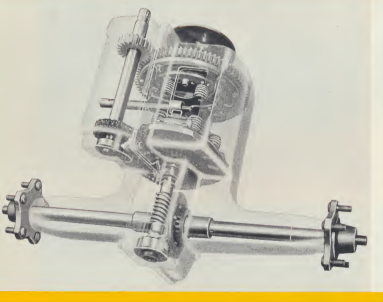
WITH PLATFORM











Phantom view of new transmission — differential-axle assembly— all enclosed in one housing. Sealed-in, continuous lubrication.

- Load-bearing traction drive wheels under load to haul ¾ ton up 20% grades
- Close-quarter maneuverability convenient controls easy for anyone to operate safely.
- Latch-on beds interchange without tools.
- Self-cleaning bucket smooth and rounded, foot pedal controlled, gravity return.
- All enclosed transmission with automotive drive shaft to engine.
- Safety-speed reverse instant shift from forward for quick accurate spotting.
- Sealed-in lubrication for minimum maintenance. One reservoir of oil for entire drive.
- Heavy-duty engine for dependable power.
- All-weather protection no moving parts exposed.
- Job-wide application from start of job to final cleanup.

SPECIFICATIONS

Engine, 4 Cycle, Wisconsin BKN	31 ECH ICAHONS
Bucket, Struck	Engine, 4 Cycle, Wisconsin BKN7 h.p.
Platform (Std.) 30"x44" Platform (Large) 42"x48" Turning Radius 343" Chassis Weight 450 lbs Bucket Weight 110 lbs Fuel Capacity 2% gals Fuel Duration 8 hours Tires (Pneumatic) Front 16" (4.80x8) Rear 12" (4.10x6) Tires (Laminated) Front 16" (4.00x8) Rear 12" (4.00x6) (NOTE: Dual wheels and chains are avail-	Capacity
Platform (Std.) 30"x44" Platform (Large) 42"x48" Turning Radius 343" Chassis Weight 450 lbs Bucket Weight 110 lbs Fuel Capacity 2% gals Fuel Duration 8 hours Tires (Pneumatic) Front 16" (4.80x8) Rear 12" (4.10x6) Tires (Laminated) Front 16" (4.00x8) Rear 12" (4.00x6) (NOTE: Dual wheels and chains are avail-	Bucket, Struck10 cu. ft.
Platform (Large)	
Turning Radius 3434" Chassis Weight 450 lbs. Bucket Weight 110 lbs. Fuel Capacity 234 gals. Fuel Duration 8 hours Tires (Pneumatic) Front 16" (4.80x8) Rear 12" (4.10x6) Tires (Laminated) Front 16" (4.00x8) Rear 12" (4.00x6) (NOTE: Dual wheels and chains are avail-	
Chassis Weight	
Fuel Capacity 234 gals. Fuel Duration 8 hours Tires (Pneumatic) 16" (4.80x8) Front 12" (4.10x6) Tires (Laminated) 16" (4.00x8) Front 16" (4.00x6) (NOTE: Dual wheels and chains are avail-	
Fuel Duration 8 hours Tires (Pneumatic) 16" (4.80x8) Front 12" (4.10x6) Tires (Laminated) 16" (4.00x8) Front 16" (4.00x6) (NOTE: Dual wheels and chains are avail-	Bucket Weight110 lbs.
Fuel Duration 8 hours Tires (Pneumatic) 16" (4.80x8) Front 12" (4.10x6) Tires (Laminated) 16" (4.00x8) Front 16" (4.00x6) (NOTE: Dual wheels and chains are avail-	Fuel Capacity23/4 gals.
Front	
Rear 12" (4.10x6) Tires (Laminated) 16" (4.00x8) Front 12" (4.00x6) Rear 12" (4.00x6) (NOTE: Dual wheels and chains are avail-	Tires (Pneumatic)
Rear 12" (4.10x6) Tires (Laminated) 16" (4.00x8) Front 12" (4.00x6) Rear 12" (4.00x6) (NOTE: Dual wheels and chains are avail-	Front16" (4.80x8)
Front16" (4.00x8) Rear12" (4.00x6) (NOTE: Dual wheels and chains are avail-	
Front16" (4.00x8) Rear12" (4.00x6) (NOTE: Dual wheels and chains are avail-	Tires (Laminated)
(NOTE: Dual wheels and chains are avail-	
(NOTE: Dual wheels and chains are avail-	Rear12" (4.00x6)
	(NOTE: Dual wheels and chains are avail-

ANOTHER GOOD PRODUCT OF

THE PRIME-MOVER CO., MUSCATINE, IOWA

DISTRIBUTED BY

RUSHMORE & WEBER INC

